Jack Canyo

Form 9-881 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

Utah Land Office

UNITED STATES

0837 Lease No.

O DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY AUC 2 7 1051 c

Unit Canyon-Government No.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	and the second of the second o
(INDICATE ABOVE BY CHECK MARK A	IATURE OF REPORT, NOTICE, OR OTHER DATA)

		*	Aujust	17.		19,53
 •	- 00-	(N.I)		(T	ma ;	

Well No. 1 is located	1880 ft. f	$rom \begin{Bmatrix} N \\ k \end{Bmatrix}$ line and	.1250. ft. from	line of sec. 13
SW-NE Sec. 13	128	$1_{\mathbf{F}}$	Salt Lake	

(M Sec. and Sec. No.) Twp.) (Range) (Moridian, Wildoat (Jack Canyon Unit) Carbon Utah (Field) (State or Territory)

The elevation of the derrick floor above sea level is

DETAILS OF WORK

ted depths to objective sands; show sizes, weights, and lengths of proposed casings: indicate mudding inhal come are ing points, and all other important proposed work!

It is proposed to drill a well at the above location to a depth of approximately 6000' to test the Mesaverde formation. Casing program will consist of appreximately 900' of 16" surface casing cemented to surface and 7" oil string to required death.

(SEE ATTACHED RIDER FOR APPROVAL)

I understand	that this plan of work must receive approval in writing by the	Geological Survey before operations may be commenced.
Company	The Carter Cil Company	
	Box 120	
	Denvar, Colorado	By L. Lookey
		Title Division Production Supt.

	1961)	
 		

Utah 0837

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF DEPORTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE ANY INVENTION TO ABANDON WELL	Report of D.S.T.

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

`			Nov ember L	, 1	9_51
Well No is loc	cated _1880_ft.	from [N] line a	nd . 195 0 ft. from	E line of sec.	13
(½ Sec. and Sec. No.)		LLE (Range)	SIM (Meridian)		
WC		Carbon		Utah	
(Field) The elevation of the derrick	·		3.L.	tate or Territory)	

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 993'. Packer set @ 825'. Tool open 11:27 A.M. for 15 minutes. Recovered 901 of made

I understand that this plan of work must receive approval in writing by the Géological Survey before operations may be commenced. Company The Carter Oil Company Address Box 591 C. L. Cooksey
District Superintendent

Budget Bureau 42-R488.2 Approval expires 12-81-82

Form 1 (Feb.	≻881 a 1961)
	_o:

(SUBMIT IN TRIPLICATE)

Lease No. Jack Canyon

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DEC 2 0 1951

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING,
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	Report of D.S.T. *

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			November 6		9_51
Canyon Gov't Well No1 is located	1880 f	t. from N line ar	nd 1950 ft. from	mE line of sec.	13
SW MR 13	128	142	SLM	,	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
WC		Carbon		Utah	
(Field)	(('ounty or Subdivision)	.L.	(State or Territory)	

The elevation of the derrick floor above sea level is 7552 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 1010'. Packer set @ 990'. Tool open 40 minutes. Recovered 350' mud.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

The Carter Oil Company

Address

Box 591

Vernal, Utah

By

C. L. Cooksey

Title

District Superintensent

Form	9-881	8
(Feb	. 1951)	

Land Office		Utah	
Leage No	_	0837	

UNITED STATES

Lease No. Jack Canyon



1951

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	SUBSEQUENT REPORT OF ALTERING CASING
	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	Report of D.S.T.

	CE OF INTENTION TO ABANDON WELL ROSING SUPPLEMENTARY WELL HISTORY REPORT OF D.S.T.			
(INDICATE	ABOVE BY CHECK MAR	K NATURE OF REPORT,	NOTICE, OF OTHER DATA)	·
			November 7	
Well No is loca	ted 1880 ft. fi	rom [N] line and	.1950ft. from	line of sec. 13
SW NE 13 (% Sec. and Sec. No.)				
				ltah
The elevation of the derrick f		G.	L.	or Territory)
	DETA	ILS OF WORK		
(State names of and expected depths to o	bjective sands; show a ing points, and all	zes, weights, and lengt other important prope	hs of proposed casings; incosed work)	dicate mudding jobs, coment-
D.S.T. for water. T.I). 1100'. Pa	cker set @ 10	40'. Tool oper	a 25 minutes.
Recovered 210' drilling	ug ≡ud.			
,				

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	The Carter Oil Company	
Address	Box 591	ion
	Ternal, Utah	By C.L. Cooking
		C. L. Cooksey Title District Superintendent

Budget Br	eroz ê	9- Tek	w
Approval	expires	13-81	-8

	(Feb	9-881 a 5. 1961)	
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Land Office Utah Lance No. G837

UNITED STATES DEPARTMENT OF THE INTERIOR

Unit Jack Canyon

GEOLOGICAL SURVEY

DEC : 1951

SUNDRY NOTICES AND REPORTS ON WE

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	Report of D.S.T.
	,

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			November 8	. 19 <u>51</u>
Well No is located	1880	ft. from N line an	d 1950 ft. from E line of	sec 13
SW NR 13 (14 Sec. and Sec. No.)				
WC			Utah	
(Field)		(County or Subdivision)	(State or Territory)	
The elevation of the derrick floor	r above	sea level is .7552	.L. ft.	

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Becovered 150' drilling mud. All pressures 0.

Company

The Carter Oil Company

Address

Box 591

Vernal Utah

By

C. L. Cooksey

Title

District Superintendent

Form 9-381 a (Feb. 1951)			٠
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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. Utah

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Unit Jack Canyon

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SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	SUBSEQUENT REPORT OF ALTERING CASING
	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Report of D.S.T.
	1

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			No vember 10	, 19. <u>.51</u> .
Well No is located	188 0	ft. from [N] line	and 1250. ft. from	line of sec. 13
SW NE 13	12S	lle.	SIM	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
WC		Carbon		Jtah
(Field)		(County or Subdivision)	(Star	e or Territory,
			G.L.	

The elevation of the derrick floor above sea level is 7552. ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentating points, and all other important proposed work)

Drill Stem Test for water. T.D. 1388', Packer set @ 1374'. Tool open

1 hour 13 minutes. Recovered 90' drilling mud. No show. All pressures 0.

Company

The Carter Oil Company

Address

Box 591

Vernal, Utah

C. L. Cooksey

District Superintendent

Land Office Utah

UNITED STATES

0837 Lesse No. _

Unit

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Jack Canyon

SUNDRY NOTICES A		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT F SUBSEQUENT F SUBSEQUENT F SUBSEQUENT F SUPPLEMENTAL	DEPORT OF SUCCESSION
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT.	NOTICE, OR OTHER DATA)
Well No	[N] 1· · · ·	November 15 , 19_51
to reduced assistant in	m XXX line and	1950 It. from line of sec. 13
(la Sec. and Sec. No.) (Twp.)	Range)	SL4 (Meridian)
	rbon Fabdivison	Utah
The elevation of the derrick floor above sea lev		(State or Territory) ●
(State names of and expected depths to objective sands; show already	S OF WORK	
ing points, and all of	ter important propo	rs of proposed casings; indicate mydding toby, centent- sed work)
D.S.T. for water. T.D. 1923', Packe	r set : 168	5' Tool open 1 have town
165' rotary mud. All pressures O.		t 1001 Open 1 mour. Recovered
ALL pressures ().		
I understand that this plan of work must receive approach to		
Company The Carter 011 Company	tung by the Geologic	exi Survey before operations may be continued
	The state of the s	er a company
Address Box 591		a.
Vernal, Utah	Bv	C. C. C. C.
020	 י. יתל	C. L. Cooksey
y	Title	District Superintendent

U. S. GOVERNMENT PRINTING CETT. 1. 16-8487-4

Form 9-881 a (Feb. 1961)

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(SUBMIT IN TRIPLICATE)

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UNITED	STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Approval expires 12-51-6

Utah

0837

Land Office

Jack Canyon

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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	#
NOTICE OF INTENTION TO PULL OR ALTER CASING	Report OI Desete	=
		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		N	ovember 18	, 19 <u>51</u>
Canyon Gov't Well No1 is loc	ated 1880 ft.	from N line and	1_1950_ft. from (E)	line of sec. 13
SW NE 13 (% Sec. and Sec. No.)	125	+ + =		
(% Sec. and Sec. No.)	(Twp.)	Carbon	•	tah
(Field)		unty or Subdivision) は。	L.	Territory)

The elevation of the derrick floor above sea level is .7552. ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

D.S.T. for water. T.D. 2185, Packer set @ 1988. Tool open 8 minutes. Faint blow for 3 minutes and dead. Reopened tool 3 times with same results. Recovered 60 drilling mad.

Company

The Carter Oil Company

Address

Box 591

Vernal, Utah

Title

District Superintenent

أحدميا	Office	Utah
		0837



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

FECTIVE

November 21 , 19 <u>51</u>

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	Report of D.S.T.
!	

Well No. 1 is located 1880 ft. from [N] line and 1950 ft. from [E] line of sec. 13

SW NE 13	12 S	148	SLE	
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
WC		Carbon		Utah
(Field)	(Co	ounty or Subdivision)	T (8	tate or Territory)

The elevation of the derrick floor above sea level is .7552. ft.

DETAILS OF WORK

(State names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 2285'. Packer set @ 2267'. Tool open 1 hour 8 minutes. Good blow initially but dead at end of test. Recovered 1062' of fluid. Top 364' mud-cut sulphur water and 698' of black sulphur water. I.F.P. 325#, F.F.P. 500#, 15 min. S.I.P. 500#.

I understand that	this plan of work must rec	eive approval in writing by the	Geological Survey before operat	ions may be commenced.
Company	The Carter Oil	Company		
Address	Box 591	Durk	J.	a 1
	Vernal, Utah	four	By C. L. Coo	* sokrey
# WM ######	, , , , , , , , , , , , , , , , , , ,	000	Title District	Superintendent

U. B. GOVERNMENT PRINTING OFFICE 16-8487-

Form 9-381 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Utah
Lease No	0837
Unit Jac	k Canyon

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SUNDRY	NOTICES A	AND REPOR	RTS ON WELL	S
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE I	1.AN5	SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING	g
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REP	ORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	1		ORT OF ABANDONMENT	, l
NOTICE OF INTENTION TO PULL OR			WELL HISTORY	1
NOTICE OF INTENTION TO ABANDON	WELL	Report of		
(INDICA	TE ABOVE BY CHECK MARK	(NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
		•	January 16	, 19 52
Canyon Gov't Well Nol is loo	cated . 188 9ft. fr	om N line and 1	950 ft. from E line	of sec13
SW NE 13 (14 Sec. and Sec. No.)	128 (Twp.)	Ligh (Range)	SIM (Meridian)	
WC		Lpon	Utah	
(Field)	(County	r of Subdivision) G. L.	(State or Territo	му,
The elevation of the derrick	floor above sea le	vel is 7552 ft.		
	DETA	ILS OF WORK		
(State names of and expected depths to	objective sands; show sit ing points, and all	zes, weights, and lengths other important propose	of proposed casings; indicate made work)	adding jobs, cement-
		·		
7.D. 2395'. Set pac	ker @ 2320! . '	Tool open 50 m	inntes. Slight hi	ow initially
1.20 1,77 1 Dec pas	KAL W LJEU	roor open oo m	THEORD. DITENO OF	ow informally
dead in 20 minutes.	Recovered 30'	drilling mud.	No show. All pr	essures 0.
	•	ū.	•	
I understand that this plan of work	must receive approval in	writing by the Geologic	al Survey before operations ma	y be commenced.
Company The Carter	Oil Company	الاسرار تثكوا للسلللي		
Address Box 591		ه موروز پیروز میروز موروز	, J	
MUUTE88		Mary Andrews	9/1/2	
Vernal, Utai	ر الم	Ru Ru	Z. L. Grimme	- Land & Marie 1920
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	By Title	Z. L. Grimme	
		Title	District Forem	an
	, · ·			

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

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Form 9-381 a (Feb. 1951)

#### (SUBMIT IN TRIPLICATE)

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

, Land Office	Utah	-
Lease No.	0837	
Unit	HA GENOF	<u></u>
	140000000	· ·
2	JAN 28 1952	•

NOTICE OF INTENTION TO DRILL	NSSHUT-OFF	SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R	EPORT OF WATER SHUT-OFF EPORT OF SHOOTING OR ACIDIZI EPORT OF ALTERING CASING EPORT OF REDRILLING OR REPA EPORT OF ABANDONMENT EY WELL HISTORY	NG.
(INDICATE A	ABOVE BY CHECK MAR		NOTICE OR OTHER DATA)	, 19 <u>.</u> 53
Canyon Gov't	ted <b>188</b> 0 ft. f	rom N line and	1950 ft. from Elin	e of sec. 13
SW NE 13 (M Sec. and Sec. No.)	128	148	SIM	
(M Sec. and Sec. No.)	(Twp.)	(Range) <b>Carbo</b> n	(Meridian) Utab	
(Field)	(Coun	ity or Subdivision) G. ]	(State or Teo	itory)
e elevation of the derrick fl	loor above sea		<del> •</del>	
c cicyation of the acritical in	ioor above bea.		••	
·				
		AILS OF WORK		
	biective sands: show		the of proposed casings; indicate:	mudding jobs, ceme
ite names of and expected depths to o	bjective sands; show ing points, and al	sizes, weights, and leng Il other important prop	ths of proposed casings; indicate: losed work)	
te names of and expected depths to ob	objective sands; show ing points, and al	sizes, weights, and leng il other important prop Tool open 57	ths of proposed casings; indicate speed work) minutes. Slight b	low initial
te names of and expected depths to ob	objective sands; show ing points, and al	sizes, weights, and leng il other important prop Tool open 57	ths of proposed casings; indicate speed work) minutes. Slight b	low initial
to names of and expected depths to of	bjective sands; showing points, and al	sixes, weights, and leng il other important prop Tool open 57 220' drilling	the of proposed casings; indicates based work) minutes. Slight by mud. No show. I	low initial
to names of and expected depths to of	bjective sands; showing points, and al	sixes, weights, and leng il other important prop Tool open 57 220' drilling	the of proposed casings; indicates based work) minutes. Slight by mud. No show. I	low initial
to names of and expected depths to of	bjective sands; showing points, and al	sixes, weights, and leng il other important prop Tool open 57 220' drilling	the of proposed casings; indicates based work) minutes. Slight by mud. No show. I	low initial
to names of and expected depths to of	bjective sands; showing points, and al	sixes, weights, and leng il other important prop Tool open 57 220' drilling	the of proposed casings; indicates based work) minutes. Slight by mud. No show. I	low initial
to names of and expected depths to of	bjective sands; showing points, and al	sixes, weights, and leng il other important prop Tool open 57 220' drilling	the of proposed casings; indicates based work) minutes. Slight by mud. No show. I	low initial
to names of and expected depths to of	bjective sands; showing points, and al	sixes, weights, and leng il other important prop Tool open 57 220' drilling	the of proposed casings; indicates based work) minutes. Slight by mud. No show. I	low initial
to names of and expected depths to of the control o	bjective sands; showing points, and all the 25851.  Recovered pressure 0	sizes, weights, and length other important properties.  Tool open 57  220' drilling, 16 minute si	the of proposed casings; indicate bosed work)  minutes. Slight by mud. No show. I hut in pressure 0.	low initial
I understand that this plan of work m	bjective sands; showing points, and all the 25851.  Recovered Pressure O	sizes, weights, and length other important properties.  Tool open 57  220' drilling, 16 minute si	the of proposed casings; indicate bosed work)  minutes. Slight by mud. No show. I hut in pressure 0.	low initial
T.D. 2617 . Packer se and dead in 7 minutes. pressure 0, final flow	bjective sands; showing points, and all the 25851.  Recovered Pressure O	sizes, weights, and length other important properties.  Tool open 57  220' drilling, 16 minute si	the of proposed casings; indicate bosed work)  minutes. Slight by mud. No show. I hut in pressure 0.	low initial
T.D. 2617. Packer se and dead in 7 minutes. pressure 0, final flow	bjective sands; showing points, and all the 25851.  Recovered Pressure O	sizes, weights, and length other important properties.  Tool open 57  220' drilling, 16 minute si	the of proposed casings; indicate bosed work)  minutes. Slight by mud. No show. I hut in pressure 0.	low initial

Title District Engineer

J. D. Munan

#### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Utah
Paris 211106	

0837

Lease No.

Jack Canyon Unit

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PL.  NOTICE OF INTENTION TO RE-DRILL, O  NOTICE OF INTENTION TO SHOOT OR A  NOTICE OF INTENTION TO PULL OR AL  NOTICE OF INTENTION TO ABANDON W	ANS	SUBSEQUEN SUBSEQUEN SUBSEQUEN SUBSEQUEN SUPPLEMEN ROPOT	T REPORT OF T REPORT OF T REPORT OF T REPORT OF TARY WELL H Of DST		
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPOI	RT, NOTICE, OF	OTHER DATA)	
Canyon Gov't Well No1 is loca	ated 1880 ft. from	n [N] line a		ft. from E line	·
SW NE 13 (% Sec. and Sec. No.)	12 <b>S</b>	Range)		IM	
TC		rbon	(IVI e	utah	
(Field)		Subdivision)	3.L.	(State or Territo	
The elevation of the derrick for the service of and expected depths to a T.D. 2898! Packer se	DETAIL objective sands; show sizes ing points, and all oth	S OF WOI	RK ngths of propo oposed work)	wed casings: indicate mu	
decreased to dead in 5		•		-	-
pressures reported.					
I understand that this plan of work n	nust receive approval in w	rillng by the Ge	ological Surve	y before operations may	be commenced.
Company The Carter	Oil Company				
Address Box 591					
Vernal, Uta	<b>h</b>		Ву		
<u> Armenda</u>		-	Title	Z. L. Grimme District For	

Form	9-381 a
(Feb	. 1951)



# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Utah
Lease No	0837

Unit Jack Canyon

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT.
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HOTICE OF INTENTION TO ABANDON WELL	The state of the s
	Report of DST
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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Annual Control of the	• •
	(Range) (Meridian)
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(Field) (C	ounty or Subdivision) (State or Territory)
e elevation of the derrick floor above se	a level is 7552 ft
	WINDOWS IN FERENCE, TE,
	TAILS OF WORK
te names of and expected depths to objective sands; she	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cern d all other important proposed work)
	s an other important proposed work)
D. 29531. Panker ant & 2025.	m
	Tool open 1 hour. Weak blow initially, de
27 minutes. Recovered 351 dr	illing fluid. All pressures zero.
	rilling trute. All pressures zero.
inderstand that this plan of work must result.	#1 (1) WF171D# bw the C ==1 ==1 == 1 C
npany The Carter Oil Compan ress Box 591	
npany The Carter Oil Compan	<b>y</b>

Form 9-881 a (Feb. 1981)



### (SUBMIT IN TRIPLICATE)

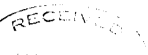
#### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office Utah

Lease No. 0837

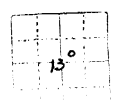
Unit Jack Canyon



	NOTICES AND REPOR	
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NOTICE OF INTENTION TO CHANGE P	AND SUBSECUENT DEPO	RT OF SHOOTING OR ACIDIZING
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NOTICE OF INTENTION TO ABANDON	SUPPLEMENTARY W	ELL HISTORY
		<b>81</b>
\ <b>.</b>	ABOVE BY CHECK MARK NATURE OF REPORT, NOTI	E. OR OTHER DATA)
Canyon Govit		
ell No is loca	ted 1880 ft. from $\frac{ N }{ M }$ line and 19	50 ft. from E line of sec. 13
SW ME 13	100 11.5	
(% Sec. and Sec. No.)	128 1/R (Twp.) (Range)	SIM (Meridian)
WC	Carbon	
(Field)	(County or Subdivision)	(State or Territory)
ne elevation of the derrick f	oor above sea level is7552 ft.	Tanay)
	DETAILS OF WORK	
ate names of and expected depths to o	jective sands; show sizes, weights, and lengths of p ing points, and all other important proposed w	
	ing points, and all other important proposed w	roposed casings; indicate mudding jobs, ceme ork)
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.D. 3033'. Packer se	e 2993'. Tool open 1 hour	Fair blow initially, dea
.D. 3033'. Packer se	e 2993'. Tool open 1 hour	Fair blow initially, des
f.D. 3033'. Packer se in 40 minutes. Recove	ed 26' drilling fluid. All	pressures sero.
n 40 minutes. Recove	ed 26' drilling fluid. All	pressures sero.
n 40 minutes. Recove	ed 26° drilling fluid. All	pressures sero.

Title District Engineer U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

Form 9-881 a (Feb. 1961)



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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OTICE OF INTENTION TO ABAND	ON WELL	Report o	f Drill Stem Test	
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			May 3	, 19_
Canyon Gov't	1	(N)	• (E)	
ll Nois	located1000_ft	t. from line and	1950 ft. from   Li	ne of sec
(14 Sec. and Sec. No.)	125 (Twp.)	(Range)	SIM (Meridian)	
		Carbon	Utab	
(Field)	(C	County or Subdivision)	(State or Te	ritory)
e elevation of the derri	ick floor above se		<del></del>	
	DE	ETAILS OF WORK		
te names of and expected depth				mudding jobs, com-
	ing points, an	d all other important propo	osed work)	
.D. 7173%'. Packe	≠ ● 7151'. T	col open 1 hour.	. Slight blow imm	ediately and
- <del>-</del>		_	-	-
and 4m 12 mtm.d.m.	root bragge	M. Recovered A	na, strauera gas e	ut mad. No
sed in 13 minutes.				
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ressures recorded.	ork must receive appro	oval in writing by the Geolo	gical Survey hefore operations	may be commensed
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understand that this plan of wompany The Carter dress Box 591	r 011 Company	Turando	COPY (ORIGINAL	may be commenced.
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U. S. GOVERNMENT PRINTING OFFICE 10-8437-4

Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR

ORIGINAL GEOLOGICAL SURVEY

Land Office	Utah
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## SUNDRY NOTICES AND REPORTS ON WELLS

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OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
Office OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OF PEDALE
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENTSUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	Report of Drill Stem Tout

				May L		19_52
Well No is located	. <b>1880</b> ft.	from $N$ lin	e and	<b>1950</b> ft. from	E line of sec.	.13
(M Sec. and Sec. No.)	128 (Twp.)	11.E		SIM (Meridian)		
(Field)		Carbon unty or Subdivision			Utah ate or Territory)	
			$\alpha$ 1	Ī		

The elevation of the derrick floor above sea level is 7552 ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 7178'. Packer set @ 7151'. Tool open 1 hour. Fair blow immediately, dead in 32 minutes. Recovered 385' slightly gas cut mud. No pressures recorded.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

The Carter Oil Company

Address

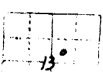
Box 591

Vernal, Utah

By

J. D. Nunan

District Engineer



Land Office	Utah
Lease No	0837
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# UNITED STATES

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Canyon Gov't Il No. is SW #1 13 (% Sec. and Sec. No.)		(Range)	\$1. 1950 ft. fro	m E line of se	c <b>13</b>
		mnty or Subdivision)		Utah	
(Field)		G.	L.	(State or Territory)	
(Field) elevation of the derri	ck floor above sea	0. a level is <b>7552</b> f TAILS OF WORK	t.	,	obs, ceme
(Field) e elevation of the derri	ck floor above sea	TAILS OF WORK of all other important prop	the of proposed casin osed work)	z*:indicate mudding ; t blow initia	ully.
	DE's to objective ands; sho ing points, and	TAILS OF WORK all other important prop	the of proposed casin osed work)  our. Sligh	t blow initiate drilling []	ully.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company The Carter 011 Company Address Box 591 Yernel, Utah Ву Title_

Form 9-381 a (Feb. 1961)			
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## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office	Utah
Lenze No	0837

Unit Jack Canyon

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	GEOLOGICAL SURVEY
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	ORIGINAL FORWARDED TO CASPER
SUNDRY NOT	ICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-O	FF SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO PULL OR ALTER CASE	Report of Drill Stem Test
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 7 , 19 52
Canyon Gov't	(N.I.) (T.)
Well No is located	1880 ft. from Inline and 1950 ft. from Inline of sec. 13
SW NE 13 12	2S 14E SLM
(M Sec. and Sec. No.) (T	'wp.) (E.inge) (Meridian)
(Field)	Carbon Utah (County of Ribdivisio) (State of Territory)
(Field)	G.L.
The elevation of the derrick floor ab	pove sea level is .7552. ft.
	DETAILS OF MODE
	DETAILS OF WORK
(State names of and expected depths to objective ing p	sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cement- coints, and all other important proposed work)
T D 81901 Packer a	et @ 8028'. Tool open 2 hours. Gas to surface in
1.D. 0190'. FRUMER S	er a coso 1001 oben s monta. Gas to surrace Tu
1 hour 2 minutes. Recover	ed 322' very slightly oil cut and gas cut mud.
Initial flow pressure 50#,	final flow pressure 95#, 1 hour shut-in pressure
001.0#	
2840#•	
I understand that this plan of work must rece	eive approval in writing by the Geological Survey before operations may be commenced.
•	
Company The Carter 011 G	MERCHANT
Address Box 591	The state of the s
Address 274	By COPY (OPIGINAL) J. D. NIINAN
Vernal. Uteh	By COPY (OPIGINAL) 1. D. Nunan
<b>Þ</b> •	A D Museus
	Title District Engineer

U. B. GOVERNMENT PRINTING OFFICE 16-8437-4

Form 9-881 a (Feb. 1951)

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#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease 1	0837
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NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.  REPORT OF ITILL STEEL TEST.  TURE OF REPORT, NOTICE, OR OTHER DATA)
<b>V</b>	June 16 . 19 52

The elevation of the derrick floor above sea level is ...7552. ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 8336'. Packer set @8191'. Tool open 3 hours. Good blow increasing slightly throughout test. Recovered 100' slightly gas out and. IFP 20#, FFP 20#, 1 hour SIP 625#.

l understand t	that this plan of work must recei	ive approval in writing by the	Geological Sur	vey before operations may be c	ommenced.
Company	The Carter Oil	Company			
Address	Box 591		1/19/2 mg		
	Vernal, Utah	To some of the	By	COPY (Carlotte 1 1 D	Nunan
	Box 591 Vernal, Utah	Ostant	Title	J. D. Hunan District Enginee	<b>c</b>

Form 9-831 a (Feb. 1961)

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#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Unit	Jack Car	yon Vesta
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	JUN 23	19-7

<u></u>	ORIGINAL FORWAR	4070 to 0.13; Fit	JUN 23 19-2
SUND	RY NOTICES AND	REPORTS ON	WELLS
NOTICE OF INTENTION TO DE	RILL	SUBSEQUENT REPORT OF WATER S	HUT-OFF
NOTICE OF INTENTION TO CH	HANGE PLANS	SUBSEQUENT REPORT OF SHOOTIN	G OR ACIDIZING
NOTICE OF INTENTION TO TE	EST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERIN	G CASING
NOTICE OF INTENTION TO RE	E-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILL	ING OR REPAIR
NOTICE OF INTENTION TO SH	HOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO	NMENT
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NOTICE OF INTENTION TO AE	BANDON WELL	MADONA VA. DANVAME.	VALUE VASILIA
	(INDICATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER I	DATA)
	•-	June 1	7, 19 <u>.5</u> 2
Canyon Gov	<b>.</b>	NT)	(E.)
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(14 Sec. and Sec. No.)	(Twp.) (Ran		Y74 3
(Field)	Carbo (County or Sub	77	Utah (State or Territory)
(21014)	(model) in the	G.L.	(State of Territory)
he elevation of the d	lerrick floor above sea level is	s <b>7552</b> ft.	
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O.A. 3404 &	101	C-A 30 2/3 R	6 30401445 000
See TO. CESTER &	42' with 19 sax cement	. Set 10-3/4" casu	ug a 1000, with 500
	Partonite. Joh com	mleted 12_8_51.	
sar cement plug 2	. 2/4 DO	Dream re-a bre	
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Ganyon Gov't    Canyon Gov't   Silve   Carbon	MENT
Carryon Cov't  Ell No. 1 is located 1880 ft. from N line and 1950 ft. from SW NE 13  (H See and See No.) (Twp) (Range) (Meridian)  (Field) (Country or Subdivision) G. L.  e elevation of the derrick floor above sea level is 7552 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing ling points, and all other important proposed work)  T.D. 8430'. Packer set @ 8325'. Open 2 hours 21 minutes of the contract of the country of the casing points. Recovered 150' slightly gas cut mud. HPP	
Canyon Gov't  ell No. 1 is located 1880 ft. from [N] line and 1950 ft. from  SW NE 13  (18 Sec. and Sec. No.)  (Twp)  (County or Subdivision)  (DETAILS OF WORK  to names of and supected depths to objective sands; show sizes, weights, and lengths of proposed casing ing points, and all other important proposed work)  T.D. 8430'. Packer set 2 8325'. Open 2 hours 21 minutes of proposed casing points.  Toughout test. Recovered 150' slightly gas cut mud. IPP	am Test
Carbon  (Field)  Carbon  (County or Subdivision)  G.L.  e elevation of the derrick floor above sea level is 7552 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing ing points, and all other important proposed work)  T.D. 8430°. Packer set @ 8325°. Open 2 hours 21 minstrangement test. Recovered 150° slightly gas cut mud. IPP	LAKE ST SOC.
(County or Subdivision)  G.L.  e elevation of the derrick floor above sea level is	
G.L.  e elevation of the derrick floor above sea level is 7552 ft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing points, and all other important proposed work)  T.D. 8430*. Packer set @ 8325*. Open 2 hours 21 mins roughout test. Recovered 150* slightly gas cut mud. IFP	<u>Utah</u>
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casing points, and all other important proposed work)  T.D. 8430°. Packer set @ 8325°. Open 2 hours 21 min roughout test. Recovered 150° slightly gas cut mud. IPP	(State or Territory)
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T.D. 8430°. Packer set @ 8325°. Open 2 hours 21 min	s; indicate mudding jobs, ceme
roughout test. Recovered 150' slightly gas out mud. IPP	
roughout test. Recovered 150' slightly gas out mud. IPP	
	75# PPD 75# 5 5
P 1000#.	15%, FFF (5%, 1 h

i understand t	hat this plan of work must receive approval in writing by	the Geological Survey before operations may be commenced.
Company	The Carter Oil Company	printing the commended.
	Box 591	
		By COPY (ORICINAL) J. D. NUNC.
Approve	JUN 27 1992	J. D. Munan Title District Engineer
D.	Signet Engineer 9. S. SOVERHMENT PRINTING OFFICE	E 16-8437-4

Form. 9-831 a (Feb. 1951)

#### (SUBMIT IN TRIPLICATE)

## Land Office Utak

## Unit Jack Carry

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY.

GEOLOGICAL SURVEY OMCTUAL FORMANDED TO CASPER

JUL 2 - 1952

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	The state of the s
NOTICE OF INTENTION TO ABANDON WELL	Report of Irill Stem Test +

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			June 27	
Canyon Gov't Well No is lo	ocated 1880 ft	. from N line a	nd 1950 ft. from E	line of sec13.
SW NR 13 (54 Sec. and Sec. No.)			SIM	
(14 Sec. and Sec. No.)	( <b>Tw</b> p.)	(Range)	(Meridian)	
WC		Carbon	Üta	h
(Field)	(Co	unty or Bubdivision) (	(State or	

The elevation of the derrick floor above sea level is . 7552. ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 8617'. Packer set @ 8505'. Open 3 hours 9 minutes. Strong blow throughout test. Had gas to surface at end of test. Recovered 2815' fluid: 375' gas cut and slightly oil cut mud and 2440' salt water, 16,000 PPM salt. IFP 200#, FFP 1380# and 1 hour SIP 3500#.

i understand i	that this plan of work must receive approval in w	iting by the Geological	Survey before operations may be commenced.
Company	The Carter Oil Company		· · · · · · · · · · · · · · · · · · ·
			00014
	Vernal, Utah	By.	COPY (SIGNED) J. D. NUNAN
	Hox 591 Vernal, Utah	Title	J. D. Nunan District Engineer

Budget	Bureau	42-R386.2
Approv	al expir	os 12-31-52

(Feb. 1951)				
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UNITED STATES
DEPARTMENT OF THE INTERIOR

Unit Jack Can

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JUL 17:1952

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WAYER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Report of Drill Stem Test

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA

	***	July 8	., 19 <b>.52</b>
Canyon Gov't Well No is located	<b>1880</b> ft. from. [N] line and	1950 . ft. from $\frac{ E }{ W }$ line of :	sec. 13_
SN NR 13 (1/4 Sec. and Sec. No.)	12S 11E (Twp.) (Range)	(Meridian)	
WÇ (Field)	Carbon (County or Subdivision)		. <u>.</u>
	G.	L.	

The elevation of the derrick floor above sea level is 7552 ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 8789'. Packer set 8 8774'. Open 2 hours 20 minutes. Weak blow initially and dead at end of test. Encovered 182' of gas out and very slightly oil out mud.

IFP 100#, FFP 152#, 1 hour SIP 205#.

I understand the	t this plan of work must receive	approval in writing by the	Geological Su	rvey before operations may be commenced	d.
Company	The Carter Oil Co	ompany			
Address	Box 591	~		,	
	Vernal, Utah		Ву		
Approved !	NUG 1 0 1952		Title	Z. L. Grimme District Forenan	·
Cast	auplinan	U. S. GOVERNMENT PRINTING OFFICE	1684874	•	

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#### (SUBMIT IN TRIPLICATE)

Land Office

Utah

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Jack Carryon

#### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY AUG 10 10 10 1

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## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Report of Irill Stem Test #

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

July 9

. 19 52

Canyon Gov't Well No. 1

is located 1880 ft. from [N] line and 1950 ft. from E line of sec.

SW NR 13 (% Sec. and Sec. No.)

SLM (Meridian)

(County or Subdivision)

Utah (State or Territory)

The elevation of the derrick floor above sea level is

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 8789'. Packer set @ 8604'. Tool open 2 hours. Recovered 7020' fluid: 600' gas cut and slightly oil cut mud; 450' water cut mud, salt content 3875 PPM; 5970° slightly mud cut water, salt content 6750 PPM.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company The Carter Oil Company

Box 591 Address

Vernal, Utah

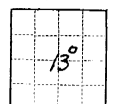
 $B_{v}$ 

L. Grimme District Foreman

Title

Hauptman

Form 9-881 a (Feb. 1981)



#### (SUBMIT IN TRIPLICATE)

UNITED STATES

**GEOLOGICAL SURVEY** 

Utah Land Office 0837

DEPARTMENT OF THE INTERIOR

Jack Cenyon

ORIGINAL FORWARDED TO CASPER

AUG 4 - 1952

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF.... NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE..... NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL...

SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY Report of Drill Stem Test

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

July 24

. 1952

Canyon Gov't

is located 1860 ft. from In line and 1950 ft. from E line of sec. 13

(County or Subdivision)

Utah (State or Territory)

The elevation of the derrick floor above sea level is 7552 ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 9095'. Packer set 6 8930'. Ran 1440' water cushion. Teel open 2 hours 20 minutes. Good blow for 2 hours 5 minutes and died. Recovered likeo! water cushion and 480° slightly gas cut mud with trace oil. IFP 875#, FFP 875#, 1 hour SIP 1025#.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company The Carter 011 Company

Address

Vernal. Utah

District Foreman

Title

U. S. GOVERNMENT PRINTING OFFICE

SUNDRY NOTICES AND REPORTS ON

Budget Bureau 42-R858.2. Approval expires 12-31-52.

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Jack Canyo

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Form 9-281 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1 0 1952 ORIGINAL FORWARDED TO CASPER

Land Office

NOTICE OF INTENTION TO DRILL.... NOTICE OF INTENTION TO CHANGE PLANS ... NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL . NOTICE OF INTENTION TO SHOOT OR ACIDIZE.... NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL ....

SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. Report of Drill Ste

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

August 6,

, 19.**52** 

is located 1880 ft. from Nine and 1950 ft. from Eline of sec.

SW ME 13

(Range)

(Meridian)

Canyon Govet.

(County or Subdivision)

(State or Territory)

The elevation of the derrick floor above sea level is 7552

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Packer set @ 9580'. Ram 1980' water cusion. Open 3 hours. Fair blow in 1 minute increasing to strong blow in 20 minutes. Had gas to surface in 3h minutes. Burned 8' to 10' flame. Estimated his,000 cu. ft. per Decreased slightly during last hour. Rec. 1980' heavily gas out water cusion and 360' heavily gas out mud. IFP 950#: FFF not recorded: SIE 1500# in 1 hour.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

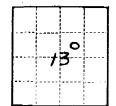
Company	/
Address	au d
Vermal, Stab proved faught	By CUPY
District Free	Title D4

(SIGNED) J. D. NUNAN

D. Bunan

Budget Bureau 42-R358.2. Approval expires 12-31-52.

Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY AUG 100

ORIGINAL FORWARDED TO CASPER

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Unit	Jack	Camy	<b>100</b>	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY . Test
NOTICE OF INTENTION TO ABANDON WELL	Mapert of Drill Stem Test

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Amgust 8,	19 52
Canyon Gev't.				,
Well No. 1 is locate	ed <b>1880</b> . ft. i	from line and	1950 ft. from	line of sec. 13
SW NE 13	128	14x	SIM	,
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
WC	Carbon		Utal	
(Field)	ř	unty or Subdivision) G.	(State	or Territory)
The elevation of the derrick	floor above sea	a level is <b>7552</b>	ft.	

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 9624'. Packer set @ 9587'. Open 3 hours. Fair blow initially, increased to strong blow in 7 minutes. Had gas to surface in 43 minutes, burned with 6' to 8' flame, decreased slightly last hour. Rec. 1890' water cushion and 60' gas cut mud. IFP 860#; FFP 875#; SIP 890# in 1 hour.

Two Carter Oil Company

Address

Dex 591

Vermal, Utah

Deproved Address

Title

Title

Title

Topographic approval in writing by the Geological Survey before operations may be commenced.

COPY (ORIGINAL) J. D. Nunan

Bistrict Ingineer.

). S. GOVERNMENT PRINTING OFFICE 16--8487-4



#### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Umit	بوار	ek D	10	
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	SE	P2 -	1952	

			PORTS ON WELLS	
MOTIVE OF INTENTION TO CHANGE	PLANS	SUBSEQUE	NT REPORT OF WATER SHUT-OFF	ĺ
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUEN	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
		SUPPLEMEN	TARY WELL HISTORY	
(INDICA	TE ABOVE BY CHECK I	MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
			Avgust 2h	19 5
Camyon Gov't ell Nol is lo	cated <u>1880</u> ft	. from [N] line a	nd 1950 ft. from E line of sec.	
SW NE Sec. 13 (M Sec. and Sec. No.)	128	איונ	CT W	
(% Sec. and Sec. No.)	( <b>Tw</b> p.)	(Range)	(Meridian)	
WC				
(Field)	(Co	unty or Subdivision)	Utah (State or Territory)	-

The elevation of the derrick floor above sea level is .7552 ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.B. 9475'. Packer set # 9348'. Tool open 1 hour 15 minutes. Fair blow imitially, decreasing throughout test. Recovered 180' gas cut mud and 900' gas cut water cushion. No gas to surface. IFP 1375#, FFP 1100#, 45 minute SIP 1275#. Teel partially plugged when first opened, then opened for remainder of test.

l understand	that this plan of work must re	ceive approval in writing by th	e Geological Survey before operations may be commenced.
Company	The Carter 011 (	Company	and the continue of the contin
	Box 591		**************************************
	Vernel, Utah		By CODY OFIGINAL Z L COINING
Appro	SEP 24 1259	7	Z. L. Grimme Title District Foreman
Acte.	District Indiana	V. S. GOVERNMENT PRINTING OFFICE	16-9497-q

Form 9-861 a (Feb. 1981)



#### (SUBMIT IN TRIPLICATE)

#### **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

ORIGINAL FORMULA SESSION

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Unit	THE CO	Ey to	-33°\
	SEP2	- 1952	) - .:

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Report of Plug Back

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			August 26	, 19. <b>52</b>
Well Nois lo	cated 1880 ft	from [N] line and	d 1950 ft. from $\stackrel{[E]}{\blacksquare}$	line of sec. 13
SW HE 13	128	14 <b>E</b>	SLM	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
WC		Carbon	Ut	ah
(Field)	(Co	ounty or Subdivision)	L. (State or	Territory)
The elevation of the dorriel	- Acc- above ea	Slavelie 7552	£.	

The elevation of the derrick floor above sea level is 1224. It.

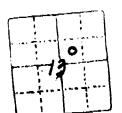
#### **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

On 8-19-52 plugged back from 9802' to 9460' with 225 sacks slo-set cement, 3% gel. Drilled from 9460' to 9465'. After taking drill stem test, on 8-23-52 plugged back from 9465' to 9193' with 180 sacks cement, 3% gel.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced,		
Company	The Carter Oil Company	<u>[</u>
Address	Box 591	
	Yernel, Utah	By COPY OPIGINAL Z. L. GRIMME
Approve	d FEB 2 4 1953	Z. L. Grimme Title. District Foreman
<u></u> 5	of the second se	RIGINAL FORWARDED TO CASPEH

Form 9-881 a (Feb. 1951)



#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

Land Office	Utah
Lease No	0637
Unit Jack	Селуча

SEP5 - 1952

SUNDRY NOTICES AND REPORTS ON V

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
MOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
	SUBSEQUENT REPORT OF ABANDONMENT
	SUPPLEMENTARY WELL HISTORY
	Report of Drill Stem Test *
	i

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			August 31	, 19 <u><b>52</b></u>
Well No. 1 is local	ted <b>1880</b> ft	. from N line ar	nd <b>1950</b> ft, from E	line of sec. 13
SW MR 13 (34 Sec. and Sec. No.)				
WC	,	Carbon	Ut	ah
(Field)	(Co	ounty or Subdivision)	(State or	
The elevation of the derrick fl	oor above se	a level is .7552	<b>.L.</b> ft.	

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 9191'. Packer set @ 9020'. Slight blow initially, dead in 10 minutes.

Respond tool. Fair blow initially, increasing to strong blow in 20 minutes. Gas
to surface in 25 minutes. Maximum volume 44,000 cu. ft. per day. Gas decreased
throughout test. Tool open second time 2 hours. Recovered 930' water cushion, 540'
mad, 300' brackish water. All fluid gas cut. No show of oil. IFP 650#, FFP 860#,
45 minute SIP 3170#.

Company	The Carter Oil Company	
Address	Box 591	
	Vernal, Utah	By COTY SIGNED Z. L. GRIMME
Approv	SEP 2 4 1957 ed  SEP 2 4 1957  u. a. GOVERNI	Z. I. Grimme Title District Foreman

Form 9-381 a (Feb. 1951)
 0
18

Land Office Utah

Lease No. 0837

Unit Jack Cany

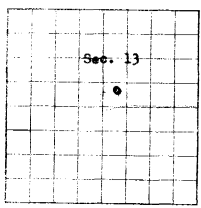
## UNITED STATES

### DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Object of the property of the page

SUNDRY	NOTICES A	AND REPOR	TS ON V	WELL	.S
NOTICE OF INTENTION TO DRILL				···	·
NOTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPOR	RT OF WATER SHUT	T-0FF	
NOTICE OF INTENTION TO CHANGE PL	R SHUT-OFF	SUBSEQUENT REPOR	RT OF SHOOTING C	R ACIDIZIN	ig
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT REPOR	T OF ALTERING C	ASING	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPOR	T OF REDRILLING	OR REPAIR	t
NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON W	TER CASING	SUBSEQUENT REPOR	T OF ABANDONME	NT	
NOTICE OF INTENTION TO ABANDON W	/ELL	SUPPLEMENTARY WE	LL HISTORY		
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE			
Cenyon Govit			opposition S		, 19 <u>_5</u> 2
Well Nois locat	ted <b>1880</b> ft. fro	m N line and 19	50 ft. from	E line	of sec. 11
(M Sec. and Sec. No.)	125	LiE	SLM	AN)	
AIC	(* 4 <u>1</u> )./	(Range)	(Meridiau)		
(Pield)	Country.	rbon		Utan	
State names of and expected depths to ob.	jective sands; show size ing points, and all ot	LS OF WORK s, weights, and lengths of piner important proposed we andoned well in	roposed casings; in irk) followin _{/(}	dicate mud	ding jobs, cement
98029191•	cement				
9191-88001	heavy mud				
8800-8500	cement				
8500-19001	heavy mud				
<b>1900-1</b> 8001	coment				
<b>1800-</b> 15•	heavy mud				
15-01	cement				k.
marker placed at top of A. Hamptman 8-29-52. I understand that this plan of work must empany The Carter 013	t receive approval in wr	iting by the Geological Sur			
ldress Box 591			<del></del>	**************************************	
Vernal, Utah		CO	DV OFIGINAL	"7 1	
TOMETA UVER		By	PY OFIGINAL SIGNED	Z. L.	GLIMME

Z. L. Grimme District Foreman Figure 34-33G



Utah U. S. LAND OFFICE SERIAL NUMBER 0837 LEASE OR PERMIT TO PROSPECT

UNITED STATES

GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

RECEIVED DEPARTMENT OF THE INTERIOR 127 1952

### LOG OF OIL OR GAS WELL

LOCATE WELL O	ORRECTLY	_				
sampacey The	Carter Oil	Company	Addres	s Box 591,	Vernal, Utah	
Lesson of Tract	Jack Canyo	on Comment	Field	Canyon Gov	t State	Jtah
Well No 1	Sec. 13.	T 125 R 148	Jeridian <u>S</u>	LM - (	County Carbon	
Incation 760 ft.					Eleva	tion 7562 RB
The informat so far as quidayd (57) Date 10-20-52	displayed from	om all available re	ecords	COPY OR	well and all work  SINAL (. L. ()(  District Supt.	
The summary	on this pag	e is for the condit	ion of the well	at above date		
Commenced driffi	ng <b>10-27-</b>	, 1	9 51 Finish	ed drilling <b>shed pulli</b> n	9-1 g casing 9-28	3-52 , 19 <b>5</b> 2
			AS SANDS O		,	
NY			Denote gas by G)	<b>.</b>	4	
No. 1, from		to		,	to	
No. 2, from		to	No. 5	, from .	<u>.</u> to	
No 3, from		to	No. 6	, from .	to	
	** **	IMPORTA	ANT WATER	-		
No. 1, from		to	No. 3	, from	to .	
No. 2, from		to	No. 4	, from	to <u>.</u>	
en en en en		CAS	SING RECOR	ED Line in the second		
Size Weight easing perfect	Flueads per éseli	Make Amana	Find of shoe	Cut and pulled fre	Perforated	Purpose
16" 75# 10-3/4" 40.5#	8 V thd 8 rd	J-55 24' <b>%-8</b> 0 163'				
10-3/4" 51# 10-3/4" 40.5#	6 rd	J-55 172' J-55 1540'		2001		
		MUDDING AN	D CEMENTI	NG RECORD	<u></u>	
Size where set	Number	sacks of cercent	Method used	Mud gravity	Amount of	mud used
16" 421 10-3/4" 18681		s Reg. Cement ks Reg. / 20% Ate.	Halliburt	on on		,
		PLU	GS AND AD	APTERS		

Heaving plug -- Material

Length Q....

Depth set

TOOLS 1	USED
---------	------

	TOOLS USED		
Rotary tools were used from 0	feet to 9802 feet, and from	feet to	lect
Cable tools were used from	Seet to feet, and from	free to fix	fee:
	DATES		
<b>10–20</b> , 19., <b>52</b>	Put to producing Dry	Hole	. 10
The production for the first 24 hours	was barrels of fluid of which	% was oil:	
emulsion; % water; and % sedi	ment. Gravity, 284		. /6
If gas well, cu. ft. per 24 hours	Gallons guseline per 1,000 cu.		
Rock pressure, lbs. per sq. in.			
<u>:</u>	EMPLOYFES		
Dr	iller		

. Driffer

Parities.

, Driller

FORMATION RECORD

		FORM	ATION RECORD
FROM	то	TOTAL FEET	FORMATION
0	2828	2828	Oreen River: Limy sandstone interbedded with thin to thick bedded fresh water limestone, gray lacustrine shale and red variegated shale. Maximum thickness of limestones 10-15; Sandstones 30.
2828	4182	1354	Wasatch: Thick massive sandstones alternating with red-brown shale. Sandstones range up to 45' in thickness.
<b>µ182</b>	4787	605	Red-brown shale with very thin streaks of sandstone and siltstone, slightly limy throughout.
4787	6814	2027	Paleocene: Thin to massive bedded sandstones alternating with gray shale, variegated shale, and some thin beds of dark gray limestone and gray siltstone. Maximum thickness of the limestones 10-15; sandstones 30.
6814	9446	2632	Mesaverde: White to light gray sandstone, gray shale, gray to black lightic shale, gray siltstone and a few beds of coal at the base, 0 - 12' thick. Coaly seams are abundant throughout.
			(OVER)

(OABH)

## FORMATION RECORD-Continued

TOTAL FEET

FORMATION

рком 9146

9502

356

Mancos: Dark gray to black carbonaceous shale having broad zones of silty and sandy streaks and containing both plant and marine fossils.

Form 9-881a (Feb. 1951)

#### (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

	Approval expires 12-31-55.
und Office	wit Lake City, Utas
Lease No	m337-
	Alma Lavin

Budget Bureau 42-R358.3.

(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		<u></u>
	March II,	. 195
tous Cabin Unit County (Field) County or Sul		
	OF WORK	
ate names of and expected depths to objective sands; show sizes, w ing points, and all other	eights, and lengths of proposed casings; indicate muddi: important proposed work)	ng jobe, ceme
SEE ATTACHED SHEET	FOR DETAILS OF WORK	

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

(REAT LAKE) MATINAL GAS CORPORATION Address 41/ South Will Street -----tos Angeles 13, Catifornia aldney A. Elliott Title nanagar, Lunds & Exploration.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

- 1. Re-enter and clean out to 5500' Did Jack Canyon Unit #1 Well, (10 3/4' was set in old hole at 1868' with 200 sacks)
- 2. Run Formation tests of intervals between 4900 to 5500' (Wasatch Sands)
- 3. If results successful, run 7", 23# & 26#, 4-55 Casing, 2 7/8" tubing, and complete.
- 4. If results unsuccessful or unable to clean out old hole to 5500', (a) set permanent whipstock at approximately 3500' and drill new 9" hole to 5500', plus or minus, (b) test intervals between 4500' to 5500'.
- 5. (a) If results successful, run casing and tubing as noted in item 3 above, and complete.
  - (b) If unsuccessful, plug and abandon all zones requiring coment to be properly protected.

MAR 17 1958

March 17, 1958

Great Lakes Natural Gas Corporation 417 South Hill Street Los Angeles 13, California

Attention: Sidney N. Elliott, Manager,

Lands and Exploration

#### Centlemen:

This is to acknowledge receipt of your notice of intention to rework Well No. Jack Canyon Unit 1, located 1880 feet from the north line and 1950 feet from the east line of Section 13, Township 12 South, Range 14 East, SLBM, Carbon County. Utah.

Please be advised that insofar as this office is concerned, approval to rework said well is hereby granted.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FRIGHT SECRETARY

CBF:en

oc: Don Russell USGS, Federal Bldg. Salt Lake City, Utah

The operators are using the surface caring of the old Jack Carryon Cenit I well and then why streking to the location is slated afore i' Who is not a re-work but a new well location.

S-26-50

An Calfornee called foretune to be danged to an another location - Vertal approved given by me this date cost

DETAIL WELL DATA menu: opt 00 04/25/96 prod zone: twnshp api num: 4300720352 sec range ar-ar 13 12.0 S 14.0 E SWNE

99998 : PA/LA entity: well name: CANYON GOVT #1

meridian: S P0098 : CARTER OIL CO operator:

: WILDCAT field: 1

alt addr flag: confidential expires: confidential flag:

* * * application to drill, deepen, or plug back * * *

U-0837 lease type: 1 well type: OW lease number:

JACK CANYON 1880 FNL 1950 FEL unit name: surface loc:

proposed zone: MVRD depth: 6000 prod zone loc: 1880 FNL 1950 FEL

auth code: elevation: 7552' GR apd date: 510817

date recd: 521027 la/pa date: 19520901 * * completion information * *

total depth: 9802' compl date: 520901 spud date: 511027

producing intervals:

* * well comments:

well status: PA first prod: bottom hole: 1880 FNL 1950 FEL gas/oil ratio: 24hr oil: 24hr gas: 24hr water: directionl: api gravity:

520901 PA'D:

acct: opt: 21 api: 4300720352 zone: date(yymm): enty